This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Cancelled)

2. (Currently amended) The device according to claim 1, An image display

device for displaying an image to viewers, comprising:

an application state detecting unit configured to detect an operating state of

predetermined application software;

a first display unit configured to display the image; and

a control unit configured to control whether to operate the first display unit or

not in accordance with the operating state detected by the application state detecting

unit;

wherein the operating state which the application state detecting unit detects

includes the a starting state of the application software, and

when the start of the application software is detected by the application state

detecting unit, the control unit sets the first display unit to a state where it is

permitted to display an image associated with the application software.

Applicant: Yoshida et al. Application No.: 10/775.866

3. (Withdrawn) The device according to claim 2, wherein the control unit

causes the first display unit to display only the image associated with the application $% \left(1\right) =\left(1\right) \left(1\right)$

software set to the permitted state.

4. (Original) The device according to claim 2, further comprising a switch

configured to turn ON/OFF the first display unit, wherein

when turned ON by the switch, the first display unit displays only an image

which has been set to the permitted state by the control unit.

5. (Currently amended) The device according to claim 1, wherein An image

display device for displaying an image to viewers, comprising:

an application state detecting unit configured to detect an operating state of

predetermined application software;

a first display unit configured to display the image; and

a control unit configured to control whether to operate the first display unit or

not in accordance with the operating state detected by the application state detecting

unit;

wherein the operating state which the application state detecting unit detects

includes the a stopping operation state of the application software, and

when the stopping operation of the application software is detected by the

application state detecting unit, the control unit sets the first display unit to a state

where it is not permitted to display an image associated with the application software.

6. (Withdrawn) The device according to claim 5, further comprising a second

display unit configured to display an image to an operator of the image display device,

wherein

the control unit caused at least the second display unit to display an image

associated with application software set to the non-permitted state.

7. (Currently amended) The device according to claim 1, wherein An image

display device for displaying an image to viewers, comprising:

an application state detecting unit configured to detect an operating state of

predetermined application software;

a first display unit configured to display the image; and

a control unit configured to control whether to operate the first display unit or

not in accordance with the operating state detected by the application state detecting

unit;

wherein the operating state which the application state detecting unit detects

includes the an entire-screen display state of a window associated with the application

software, and

Application No.: 10/775.866

when the entire-screen display state of the window associated with the

application software is detected by the application state detecting unit, the control unit

sets the first display unit to a state where it is permitted to display an image

associated with the started application software on an entire-screen display basis.

8. (Original) The device according to claim 7, wherein the control unit

causes the first display unit to display only the image associated with the application

software set to the permitted state.

9. (Original) The device according to claim 7, further comprising a switch

configured to turn ON/OFF the first display unit, wherein

when turned ON by the switch, the first display unit displays only an image

which has been set to the permitted state by the control unit.

10. (Withdrawn) The device according to claim 1, further comprising a state

setting unit configured to set an operating sate that the application state detecting unit

detects for each application software.

(Withdrawn) The device according to claim 10, further comprising a state 11.

storing unit configured to store the operating state of each application software set by

the state setting unit.

Applicant: Yoshida et al.

Application No.: 10/775,866

12. (Withdrawn) The device according to claim 11, wherein the state storing

unit includes a portable storage medium.

13. (Withdrawn) The device according to claim 1, further comprising a state

setting unit configured to set an operating sate that the application state detecting unit

detects for at least one of each image data and each directory storing the image data.

14. (Withdrawn) The device according to claim 13, further comprising a state

storing unit configured to store the operating state of each application software set by

the state setting unit.

15. (Withdrawn) The device according to claim 14, wherein the state storing

unit includes a portable storage medium.

16. (Withdrawn) The device according to claim 1, further comprising a state

setting unit configured to set an operating sate that the application state detecting unit

detects for each operator.

Application No.: 10/775,866

17. (Withdrawn) The device according to claim 16, further comprising a state

storing unit configured to store the operating state of each application software set by

the state setting unit.

18. (Withdrawn) The device according to claim 17, wherein the state storing

unit includes a portable storage medium.

19. (Cancelled)

20. (Currently amended) The program according to claim 19, wherein A

program which controls image data to be output to an external display device

connected to a computer, the program causing the computer to perform the following

functions:

an application state detecting function of detecting an operating state of

application software running on the computer; and

a display control function of controlling the image data to be output to the

external display device according to the operating state detected by the application

state detecting function;

wherein the operating state which the application state detecting function

detects includes the \underline{a} starting state of the application software, and

wherein the display control function includes a function of output image data to the external display device when the start of the application software is detected by the application state detecting function.

21. (Currently amended) The program according to claim 19, wherein A program which controls image data to be output to an external display device connected to a computer, the program causing the computer to perform the following functions:

an application state detecting function of detecting an operating state of application software running on the computer; and

a display control function of controlling the image data to be output to the external display device according to the operating state detected by the application state detecting function:

wherein the operating state which the application state detecting function detects includes the a stopping operation state of the application software, and

wherein the display control function includes a function of stop the output of image data to the external display device when the stopping operation of the application software is detected by the application state detecting function.

22. (Currently amended) The program according to claim 19, wherein A program which controls image data to be output to an external display device connected to a computer, the program causing the computer to perform the following functions:

an application state detecting function of detecting an operating state of application software running on the computer; and

a display control function of controlling the image data to be output to the external display device according to the operating state detected by the application state detecting function;

wherein the operating state which the application state detecting function detects includes the an entire-screen display state of a window associated with the application software, and

wherein the display control function includes a function of output image data to the external display device when the entire-screen display state of the window associated with the application software is detected by the application state detecting function.

 (Currently amended) A method which controls image data to be output to an external display device connected to a computer, comprising:

detecting the \underline{an} operating state of application software running on the computer; and

controlling the image data to be output to the external display device according to the detected operating state;

Application No.: 10/775.866

wherein detecting the operating state includes detecting a starting state of the

application software, and

when the starting state of the application software is detected, setting the

external display device to a state where it is permitted to display an image associated

with the application software.

24 (Currently amended) An image display device for displaying an image to

viewers, comprising:

application state detecting means for detecting the an operating state of

predetermined application software;

first display means for displaying the image; and

control means for controlling whether to operate the first display means or not in

accordance with the operating state detected by the application state detecting means;

wherein the operating state which the application state detecting means detects

includes a starting state of the application software, and

when the start of the application software is detected by the application state

detecting means, the control means sets the first display means to a state where it is

permitted to display an image associated with the application software.